

technical data

FTK/FTX(D)-JA/H/J





Wall Mounted Inverter Controlled Unit

air conditioning systems

Split Sky Air

Split - Sky Air



ISO14001 assures an effective environmental management system in order to help protect human health and the environment from the potential impact of our activities, products and services and to assist in maintaining and improving the quality of the environment



Daikin Europe N.V. is approved by LRQA for its Quality Management System in accordance with the ISO9001 standard. ISO9001 pertains to quality assurance regarding design, development, manufacturing as well as to services related to the product.



Daikin units comply with the European regulations that guarantee the safety of the product.



Daikin Europe N.V. is participating in the EUROVENT Certification Programme. Products are as listed in the EUROVENT Directory of Certified Products.

Specifications are subject to change without prior notice

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For capacity tables, please refer to part II: outdoor units

Note: R-22 cooling only models, which are produced after 01/07/2002, cannot be sold inside countries that follow the European Regulation n^2 2037/2000 EE of 29/09/2000.

Features



- Lightweight and compact
 Extremely quiet in operation both indoors and outdoors
 A silent button on the remote control lowers the operation sound of the outdoor unit (RXD-J) by 3dB(A)

 The movement sensor saves power consumption in unoccupied
- rooms (FTK/FTX-JA)

- A comfortable sleeping mode pledges you a good night's rest (FTK/FTX-JA)
 The home leave operation saves energy during absence. (FTXD-J)
 Automatic air flow director ensures uniform air flow and temperature distribution: The indoor units are equipped with a double horizontal flap for air
 - discharge The indoor units FTK/FTX50-60 are equipped with an extra automatic
- vertical air flow director

 Powerful mode can be selected for rapid cooling or heating
- Air purification filter
 - deodorises the air
 - helps to prevent bacterial and viral propagation
- Washable front panel
- Up to 4 indoor units can be connected to 1 Multi outdoor unit. All indoor units are individually controllable with remote control and do not need to be installed in the same room. They operate simultaneously within the same cooling or heating
- The remote control has a 24 hour timer
- The indoor model also has a start/stop button mounted on the front panel
- Up to 5 indoor units can be operated from a single centralised control
 Purpose-designed holder provided for your remote control (FTK/FTX)

The use of an integrated inverter control ensures maximum comfort and efficiency.

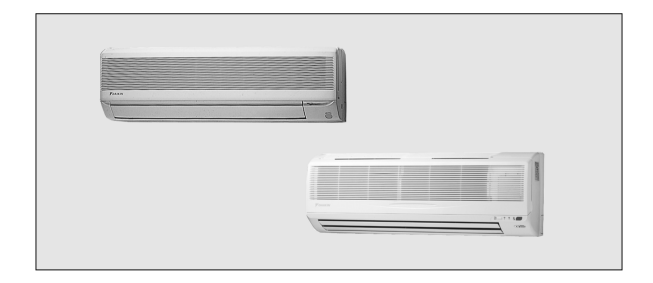
Short start-up cycle

Inverter control

Inverter control enables the required room temperature to be achieved quicker than with non inverter units, in fact, start-up time is reduced by one third.

• 30% less power consumption

The inverter controller detects changes in room or outdoor conditions and adjusts the indoor temperature to compensate within seconds. Rapid response reduces power consumption to 30% lower than that of non-inverter systems.







































FTXD











2 Specifications



NOMINAL CAPA	NOMINAL CAPACITY and NOMINAL INPUT									
For indoor units only	For indoor units only:									
INDOOR UNITS			FTK25JAV1NB	FTK35JAV1NB	FTK50HV1NB	FTK60HV1NB				
NOMINAL INPUT	Cooling	kW	0.04	0.04	0.05	0.06				

For combination indoor units + outdoor units:									
INDOOR UNITS				FTK25JAV1NB	FTK35JAV1NB	FTK50HV1NB	FTK60HV1NB		
OUTDOOR UNITS				RK25JV1NB	RK35JV1NB	-	-		
NOMINAL CAPACITY (2-3)	Cooling (1)	min.~nom.~max.	kW	1.30~2.50~3.00	1.40~3.54~3.80	For capacities and power input in multi model application, see chapter MK-H			
NOMINAL INPUT	Cooling	min.~nom.~max.	kW	0.43~0.945~1.250	0.47~1.345~1.72				

INDOOR UNITS				FTK25JAV1NB	FTK35JAV1NB	FTK50HV1NB	FTK60HV1NB	
DIMENSIONS	Unit	Н	mm	273	273	298	298	
		W	mm	784	784	1,050	1,050	
		D	mm	185	185	190	190	
WEIGHT	Unit		kg	7.5	7.5	12	12	
COLOUR	Unit				Almo	nd white		
SOUND LEVEL	Sound pressure (4)	high	dBA	38	39	44	46	
		medium	dBA	32	33	39	42	
		low	dBA	26	27	35	38	
	Sound power (5)	'	dBA	54	55	60	62	
FAN	Air flow rate	high	m³/min	7.1	7.4	12.9	14	
		medium	m³/min	5.9	6	11.2	12.1	
		low	m³/min	4.6	4.7	9.4	10.3	
	Speed	steps			5 steps	and auto		
		high	rpm	1,260	1,300	1,240	1,320	
		medium	rpm	1,075	1,100	1,120	1,180	
		low	rpm	890	900	1,000	1,040	
	Туре			Cross flow fan				
	Qty x model			1 x 18F-22	1 x 18F-22	1 x D40A-05 (DC-Motor)	1 x D40A-05 (DC-Motor)	
	Qty x motor output		W	1 x 18	1 x 18	1 x 35	1 x 35	
HEAT EXCHANGER	Туре				Φ7 H	li-XA tube		
	Rows x stages x fin pitch		mm	2 x 12 x 1.4	2 x 12 x 1.4	2 x 14 x 1.2	2 x 14 x 1.2	
AIR FILTER					Removable/was	hable/mildew proof		
AIR DIRECTION CONTROL				Right, left, horizontal and downward				
TEMPERATURE CONTROL			Microcomputer control					
PIPING CONNECTIONS		liquid	mm	Ø 6.4	Ø 6.4	Ø 6.4	Ø 6.4	
		gas	mm	Ø 9.5	Ø 12.7	Ø 12.7	Ø 15.9	
		drain	mm	Ø 18.0	Ø 18.0	Ø 18.0	Ø 18.0	
INSULATION MATERIAL	Heat insulation tape			Both liquid and gas pipes				

For outdoor units	Pair application	See chapter RK-J
	Multi model application	See chapter MK-H

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2 Specifications





NOMINAL CAPA	NOMINAL CAPACITY and NOMINAL INPUT									
For indoor units only	y:									
INDOOR UNITS			FTX25JAV1NB	FTX35JAV1NB	FTXD50JV1B	FTXD60JV1B	FTXD71JV1B			
Nominal input	Cooling	kW	0.04	0.04	0.04	0.045	0.05			
	Heating	kW	0.04	0.04	0.038	0.045	0.05			

For combination indoor units + outdoor units:										
INDOOR UNITS				FTX25JAV1NB	FTX35JAV1NB	FTXD50JV1B	FTXD60JV1B	FTXD71JV1B		
OUTDOOR UNITS			RX25JV1NB	RX35JV1NB	RXD50JV1B	RXD60JV1B	RXD71JV1B			
NOMINAL CAPACITY (3-4)	Cooling (1)	min.~nom.~max.	kW	1.30~2.50~3.00	1.40~3.43~3.80	0.90~5.20~5.80	0.90~6.20~7.00	0.90~7.10~8.00		
	Heating (2)	min.~nom.~max.	kW	1.30~3.40~4.00	1.40~4.10~5.10	0.90~6.50~8.00	0.90~7.20~8.50	0.90~8.50~9.50		
NOMINAL INPUT	Cooling	min.~nom.~max.	kW	0.35~0.98~1.35	0.50~1.43~1.72	0.45~1.73~2.30	0.45~2.21~2.90	0.45~2.63~3.45		
ı	Heating	min.~nom.~max.	kW	0.35~1.130~1.350	0.405~1.375~1.90	0.45~1.91~2.80	0.45~2.12~3.30	0.45~2.74~3.80		

INDOOR UNITS				FTX25JAV1NB	FTX35JAV1NB	FTXD50JV1B	FTXD60JV1B	FTXD71JV1B	
DIMENSIONS	Unit	Н	mm	273	273	298	298	298	
		W	mm	784	784	1,050	1,050	1,050	
		D	mm	185	185	190	190	190	
WEIGHT	Unit	<u> </u>	kg	7.5	7.5	12	12	12	
COLOUR	Unit					Almond white			
Sound Level	Sound pressure	high	dBA	38/38	39/39	44/42	45/44	46/46	
	(cooling/heating) (5)	medium	dBA	32/32	33/33	40/37	41/39	42/40	
		low	dBA	26/26	27/27	35/32	37/34	37/34	
	Sound power (Horizontally (6)	located scroll type)	dBA	54/54	55/55	60/58	61/60	62/62	
FAN	Air flow rate	high	m³/min	7.1/8.4	7.4/8.4	12.3/14.9	13.0/16.5	13.7/17.3	
		medium	m³/min	5.9/7.0	6.0/7.1	10.7/12.8	11.5/13.7	11.8/14.1	
		low	m³/min	4.6/5.7	4.7/5.9	9.1/10.5	9.9/11.1	9.9/11.1	
	Speed	steps				5 steps and auto			
		high	rpm	1,260/1,300	1,300/1,300	1,320/1,280	1,380/1,380	1,450/1,450	
		medium	rpm	1,075/1,125	1,100/1,130	1,170/1,120	1,240/1,190	1,270/1,220	
		low	rpm	890/950	900/970	1,020/960	1,100/1,000	1,100/1,000	
	Туре			Cross flow fan					
	Qty x model			1 x 18F-22	1 x 18F-22	1 x D54A-31 (DC-Motor)	1 x D54A-31 (DC-Motor)	1 x D54A-31 (DC-Motor)	
	Qty x motor output		W	1 x 18	1 x 18	1 x 54	1 x 54	1 x 54	
HEAT EXCHANGER	Туре					Ø 7 Hi-XA tube			
	Rows x stages x fin pitch		mm	2 x 12 x 1.4	2 x 12 x 1.4	2 x 14 x 1.2	2 x 14 x 1.2	2 x 14 x 1.2	
AIR FILTER					Rem	novable/washable/mildew p	proof		
AIR DIRECTION CONTROL					Right	, left, horizontal and down	ward		
TEMPERATURE CONTROL					Microcomputer control				
PIPING CONNECTIONS		liquid	mm	Ø 6.4	Ø 6.4	Ø 6.4	Ø 6.4	Ø 9.5	
		gas	mm	Ø 9.5	Ø 12.7	Ø 12.7	Ø 15.9	Ø 15.9	
		drain	mm	Ø 18	Ø 18	Ø 18	Ø 18	Ø 18	
Insulation Material	Heat insulation tape					Both liquid and gas pipes			

For outdoor units	Pair application	See chapter RX(D)-J
	Multi model application	See chapter MX-H

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2 Specifications





ELECTRICAL SPECIFICATIONS									
For indoor units only:				FTK25JAV1NB	FTK35JAV1NB	FTK50HV1NB	FTK60HV1NB		
CURRENT	Nominal running current	cooling	A	0.18	0.18	0.5	0.6		
Maximum running current cooling A See chapter RK-J: Electrical data									

For combination	n indoor units + outdoor units	5:		FTK25JAV1NB	FTK35JAV1NB	FTK50HV1NB	FTK60HV1NB	
				RK25JV1NB	RK35JV1NB	-	-	
CURRENT	Nominal running current	cooling	А	4.5	6.3	For capacities and power input in multi model application, s		
	Maximum running current	cooling	A	See chapter RK-	-J: Electrical data	chapter MK-H		
	Starting current	cooling	A		See chapter RK-J: Electrical data			

For indoor units only:			FTK25JAV1NB	FTK35JAV1NB	FTK50HV1NB	FTK60HV1NB
POWER SUPPLY			V1	V1	V1	V1
NOMINAL DISTRIBUTION SYSTEM	Phase		1~	1~	1~	1~
VOLTAGE	OLTAGE Frequency		50	50	50	50
	Voltage	٧	230	230	230	230

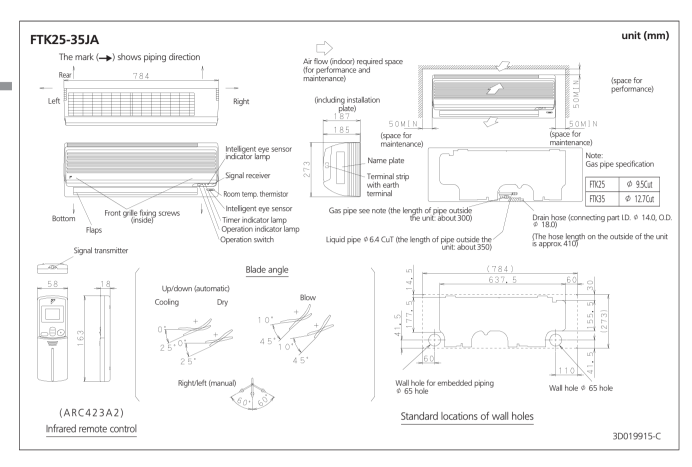
ELECTRICAL SPECIFICATIONS									
For indoor unit	For indoor units only: FTX25JAV1NB FTX35JAV1NB FTXD50JV1B FTXD60JV1B FTXD71JV1								
CURRENT	Nominal running current	cooling	А	0.18	0.18	0.18	0.2	0.22	
		heating	А	0.18	0.18	0.17	0.2	0.22	
	Maximum running current	cooling	А	See chapter RX(D)-J: Electrical data					
		heating	А						

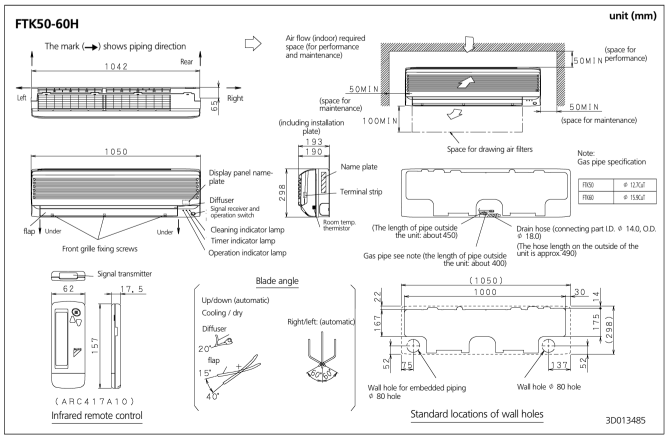
For combination	on indoor units + outdoor unit		FTX25JAV1NB	FTX35JAV1NB	FTXD50JV1B	FTXD60JV1B	FTXD71JV1B		
				RX25JV1NB	RX35JV1NB	RXD50JV1B	RXD60JV1B	RXD71JV1B	
CURRENT	Nominal running current	cooling	А	4.8	6.4	7.6	9.7	11.5	
		heating	A	5.3	6.2	8.4	9.3	12	
	Maximum running current	cooling	А	Can shantar DV/D	V I. Floring data				
		heating	A	See chapter RX(D)-J: Electrical data				data.	
	Starting current cooling A 5.3 6.4		See chapter RX(D)-J: Electrical data						
		heating	А	5.3	6.4				

For indoor units only:			FTX25JAV1NB	FTX35JAV1NB	FTXD50JV1B	FTXD60JV1B	FTXD71JV1B
POWER SUPPLY			V1	V1	V1	V1	V1
NOMINAL DISTRIBUTION SYSTEM	Phase		1~	1~	1~	1~	1~
VOLTAGE	Frequency	Hz	50	50	50	50	50
	Voltage	٧	230	230	230	230	230

NOTES

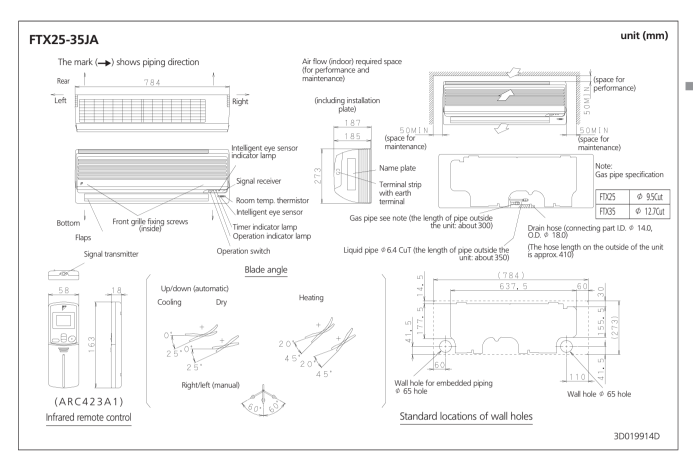
- Nominal cooling capacities are based on: indoor temperature 27°CDB/19°CWB * outdoor temperature 35°CDB * refrigerant piping length: 7.5m (horizontal) * level difference: 0m.
- 2 Capacities are net, including a deduction for cooling for indoor fan motor heat.
- 3 Units should be selected on nominal capacity. Maximum capacity is limited to peak periods.
- The sound pressure level is measured via a microphone at a certain distance from the unit. It is a relative value, depending on the distance and acoustic environment. For measuring conditions: please refer to item 6 of this chapter.
- 5 The sound power level is an absolute value indicating the "power" which a sound source generates.

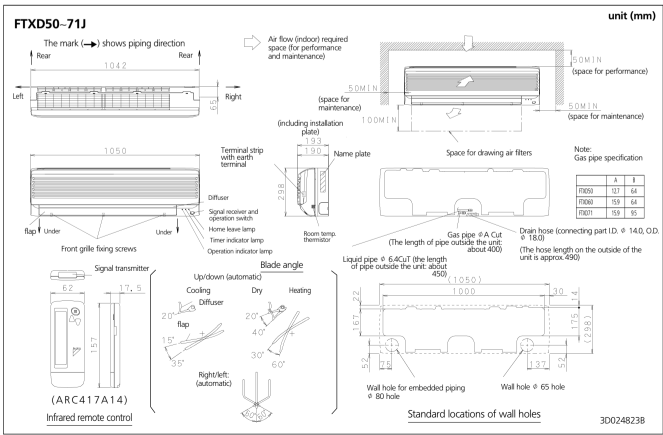




3 Dimensional drawings



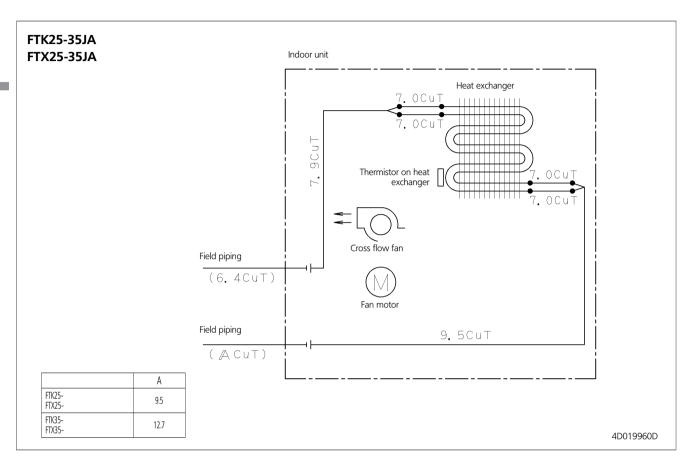


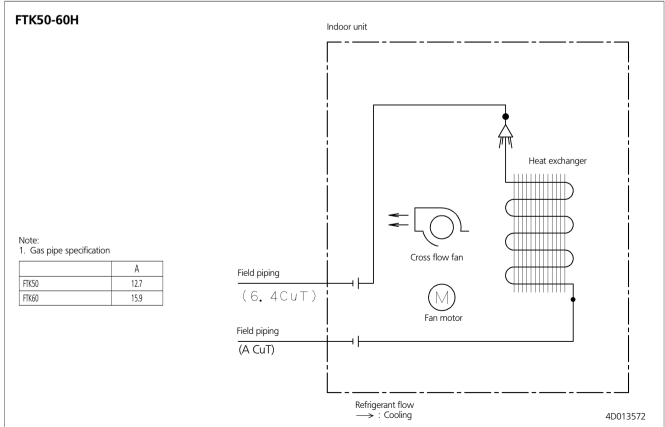


4 Piping diagrams



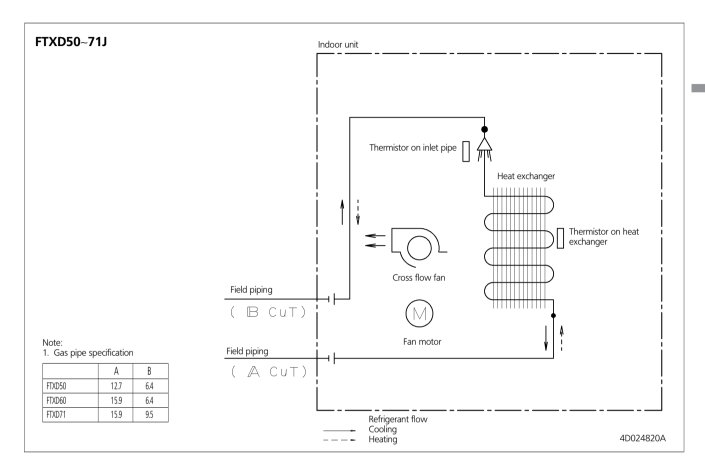
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4 Piping diagrams

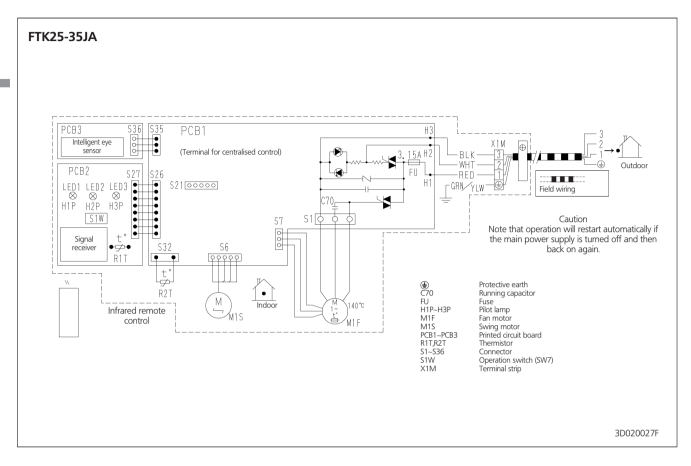


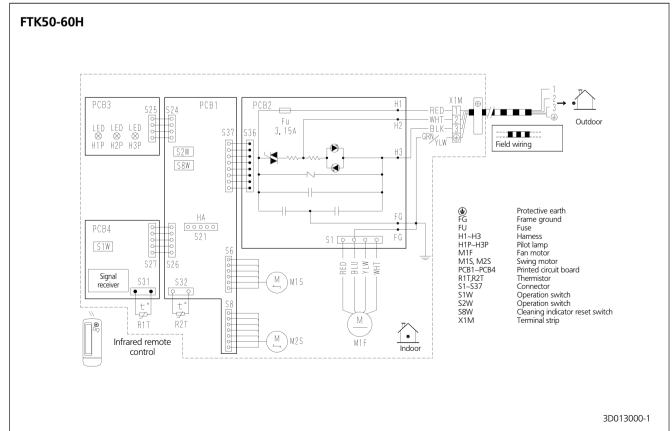


5 Wiring diagrams



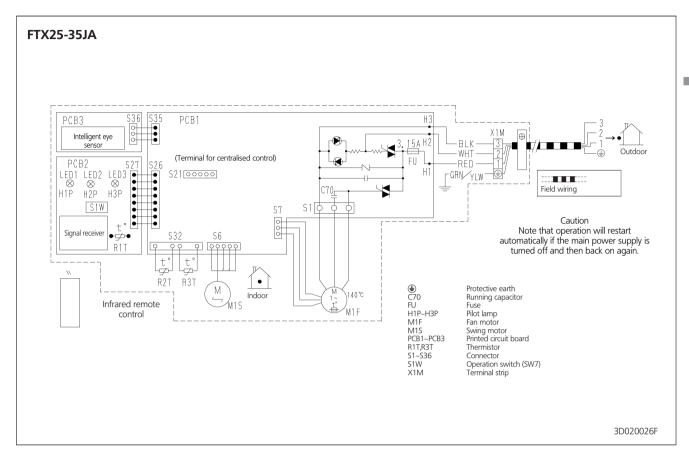
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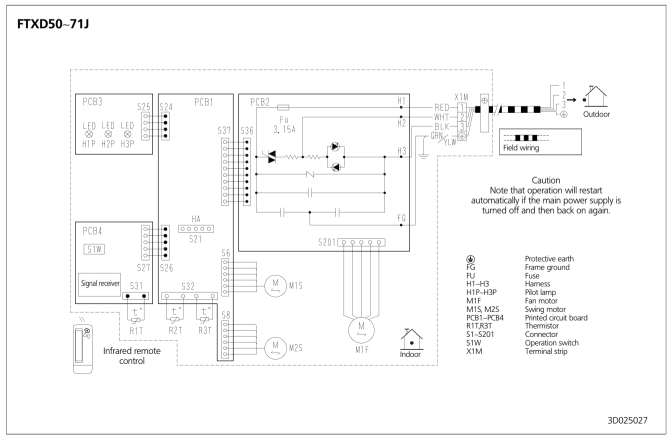




5 Wiring diagrams







6-1 Sound level data





Cooling only

6

Model	23	0V		Sound power level (H)	
IVIouei	50	Hz	Measuring location		
	Н	L			
FTK25JAV1NB	38	26	Location of microphone	54	
FTK35JAV1NB	39	27	Indoor unit	55	
FTK50HV1NB	44	35	480	60	
FTK60HV1NB	46	38	<u>ln</u> Center	62	

Heating only

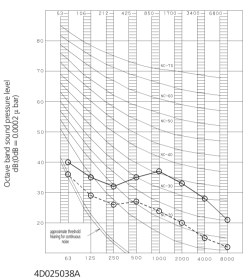
neating only					
	23	0V		Sound power level (H) (cooling/heating)	
Model	50	lHz	Measuring location		
	Н	L	- Wicasumy location	(
	(cooling/heating)	(cooling/heating)			
FTX25JAV1NB	38/38	26/26	Location of microphone	54/54	
FTX35JAV1NB	39/39	27/27	4	55/55	
FTXD50JV1B	44/42	35/32	Indoor unit	60/58	
FTXD60JV1B	45/44	37/34		61/60	
FTXD71JV1B	46/46	37/34	7 LM Center	62/62	

Sound pressure spectrum



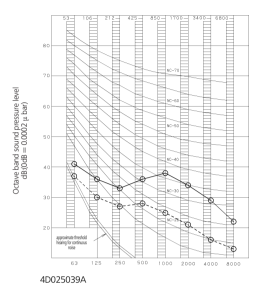
Cooling only

FTK25JAV1NB



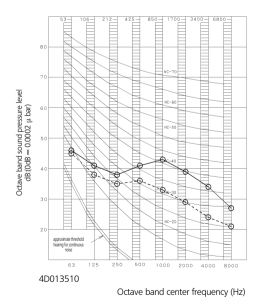
Octave band center frequency (Hz)

FTK35JAV1NB

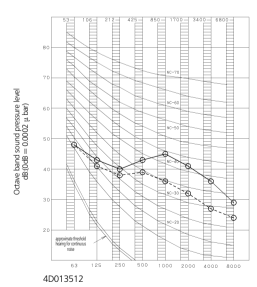


Octave band center frequency (Hz)

FTK50HV1NB



FTK60HV1NB



Octave band center frequency (Hz)

Legend

→ 50Hz 230V(H) **O---O** 50Hz 230V(L)

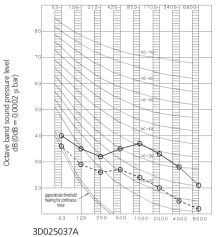
- Operation sound is measured in an anechoic chamber.
 Operation sound level differs with operation and ambient conditions.

Sound pressure spectrum



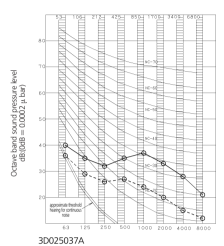


FTX25JAV1NB (Cooling)



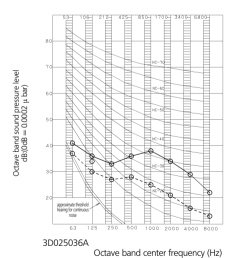
Octave band center frequency (Hz)

FTX25JAV1NB (Heating)



Octave band center frequency (Hz)

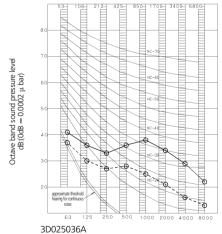
FTX35JAV1NB (Cooling)



Legend

50Hz 230V(H) 50Hz 230V(L)

FTX35JAV1NB (Heating)



Octave band center frequency (Hz)

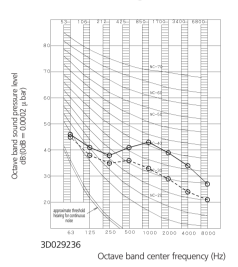
- Operation sound is measured in an anechoic chamber.
 Operation sound level differs with operation and ambient conditions.

Sound pressure spectrum

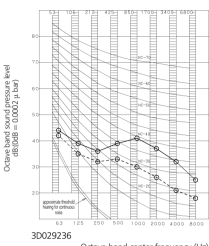




FTXD50JV1B (Cooling)

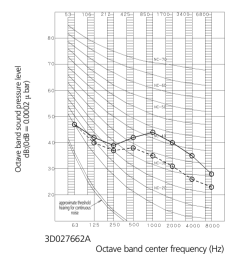


FTXD50JV1B (Heating)

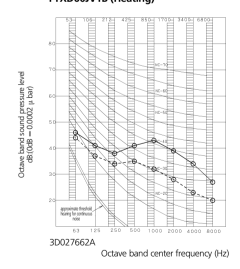


Octave band center frequency (Hz)

FTXD60JV1B (Cooling)



FTXD60JV1B (Heating)



Legend

O-O 50Hz 230V(H) **O---O** 50Hz 230V(L)

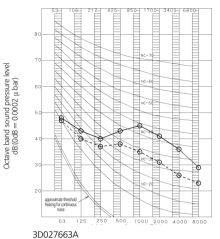
- Operation sound is measured in an anechoic chamber.
 Operation sound level differs with operation and ambient conditions.

Sound pressure spectrum



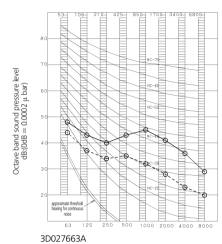


FTXD71JV1B (Cooling)



Octave band center frequency (Hz)

FTXD71JV1B (Heating)



Octave band center frequency (Hz)

Legend

0-0 50Hz 230V(H) 50Hz 230V(L)

Notes

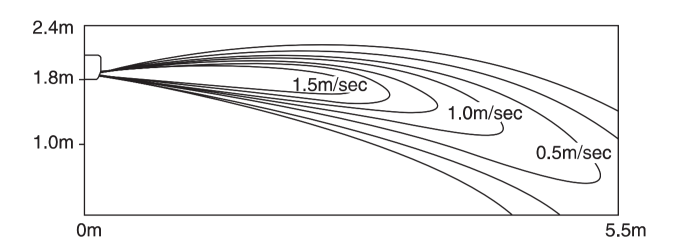
- Operation sound is measured in an anechoic chamber.
 Operation sound level differs with operation and ambient conditions.





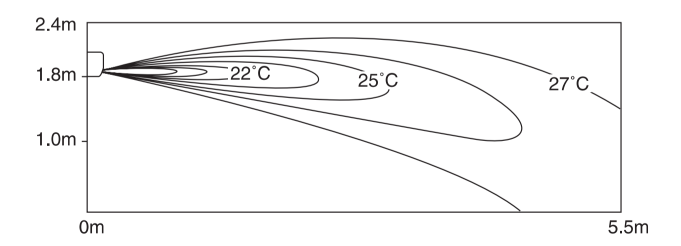
FTX35JA (Cooling Discharge Angle: 0°)

Cooling - air velocity distribution



FTX35JA (Heating Discharge Angle: 0°)

Cooling - air temperature distribution



NOTES

To make the air current analysis graphical, the results calculated in the axial flow characteristic equation are used. Keep in mind that the actual results depend on the insulating performance of a house and the layout of furniture.

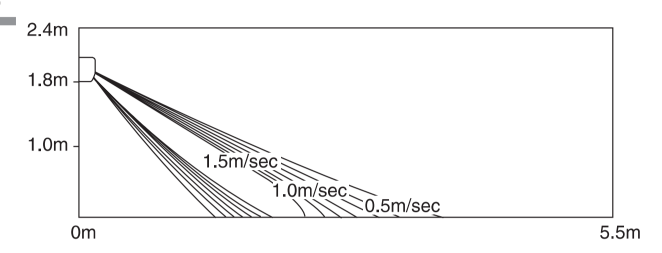




FTX35JA (Cooling Discharge Angle: 45°)

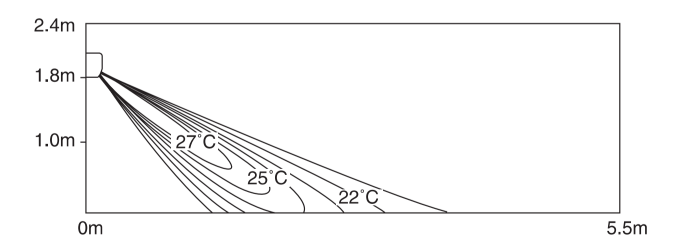
Cooling - air velocity distribution

7



FTX35JA (Heating Discharge Angle: 45°)

Cooling - air temperature distribution



NOTES

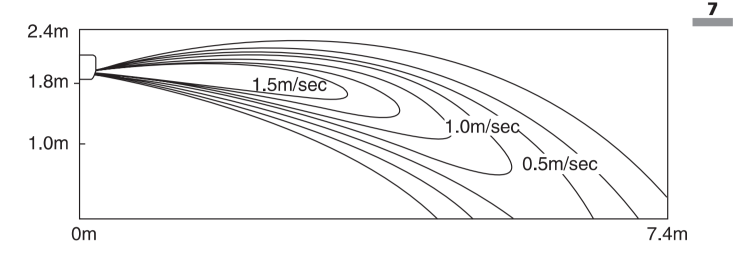
To make the air current analysis graphical, the results calculated in the axial flow characteristic equation are used. Keep in mind that the actual results depend on the insulating performance of a house and the layout of furniture.





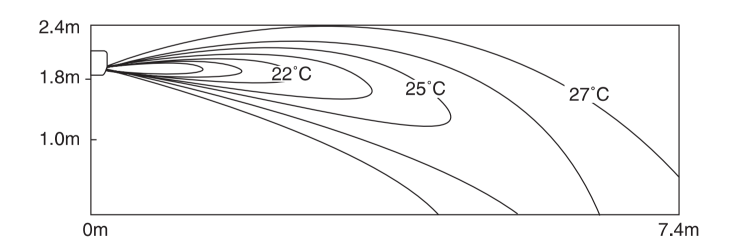
FTXD60J (Cooling Discharge Angle: 15°)

Cooling - air velocity distribution



FTXD60J (Heating Discharge Angle: 15°)

Cooling - air temperature distribution



NOTES

To make the air current analysis graphical, the results calculated in the axial flow characteristic equation are used. Keep in mind that the actual results depend on the insulating performance of a house and the layout of furniture.

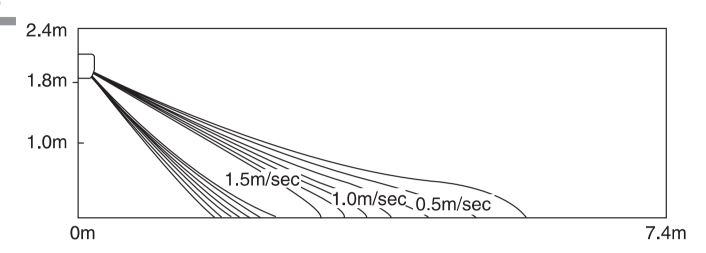




FTXD60J (Cooling Discharge Angle: 40°)

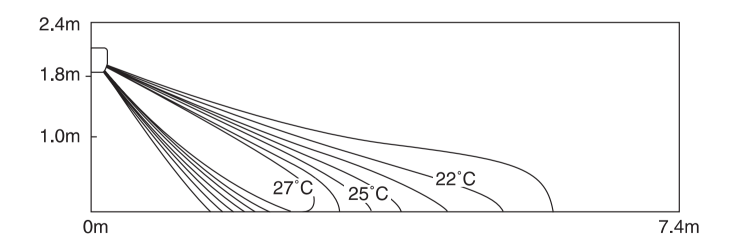
Cooling - air velocity distribution

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FTXD60J (Heating Discharge Angle: 40°)

Cooling - air temperature distribution



NOTES

To make the air current analysis graphical, the results calculated in the axial flow characteristic equation are used. Keep in mind that the actual results depend on the insulating performance of a house and the layout of furniture.

8 Accessories

8–1 Standard accessories





Mounting plate		1		1	① Insulation tape (25/35 class only)	1
Mounting plate fixing screw	25/35 class	6	Fixing screw for remote control holder M3 x 20L	2	© Operation manual	1
M4 x 25L	50/60 class	10	Trixing sciew for femole control holder IVIS X ZUL	2		
© Air purification filter		2	© AAA dry-cell batteries	2	Installation manual	1
① Remote control		1	(H) Indoor unit fixing screw M4x12	2	① Drain socket (heat pump models only)	1

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8–2 Optional accessories

FTK25-35JAV1NB FTX25-35JAV1NB FTK50-60HV1NB

	Option name	FTK/FTX25-35JA	FTK50-60H		
1	Centralised control board-up to 5 rooms 💥1	KR	C72		
2	Wiring adaptor for time clock/remote control 💥2 (normal open pulse contact/normal open contact)	KRP4	KRP413A1S		
3	Air purification filter with frame	KAF9	KAF918A41		
4	Air purification filter without frame	KAF9	KAF918A42		
5	Anti-theft protection for remote control	KKF917A4	KKF917A4 KKF910A4		
6	Central remote control	DCS302B51	_		
7	Unified ON/OFF control	DCS301B51	_		
8	Schedule timer	DST301B51	_		
9	Interface adapter for room air conditioners	KRP928A2S	_		

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FTXD50-60-71J

	Option name	Kit name
1	Centralised control board-up to 5 rooms 💥1	KRC72
2	Wiring adaptor for time clock/remote control	KRP413A1S
3	Central remote control	DCS302B51
4	Unified ON/OFF control	DCS301B51
5	Schedule timer	DST301B51
6	Interface adapter for room air conditioners	KRP928A2S
7	Air purification filter with frame	KAF918A41
8	Air purification filter without frame	KAF918A42
9	Anti-theft protection for remote control	KKF910A4

X1 Wiring adapter is also required for each indoor unit.

^{★1} Remote control holder is available as standard accessory from serial no. 9900111 (FTK50HV1NB)
9900101 (FTK60HV1NB)

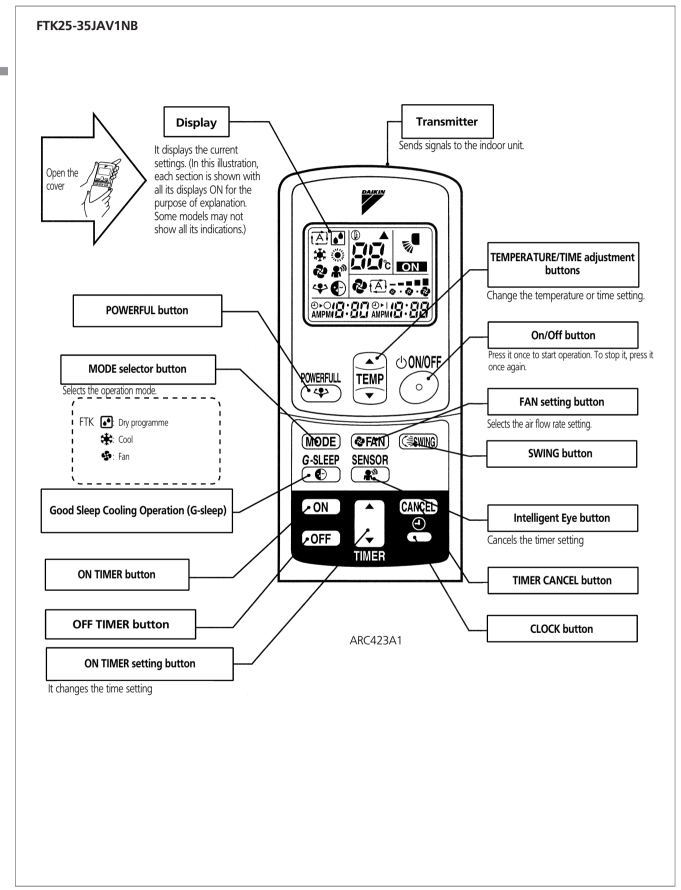
^{※2} Wiring adapter supplied by Daikin. Time clock and other devices: field supply.

9–1 Infrared remote control





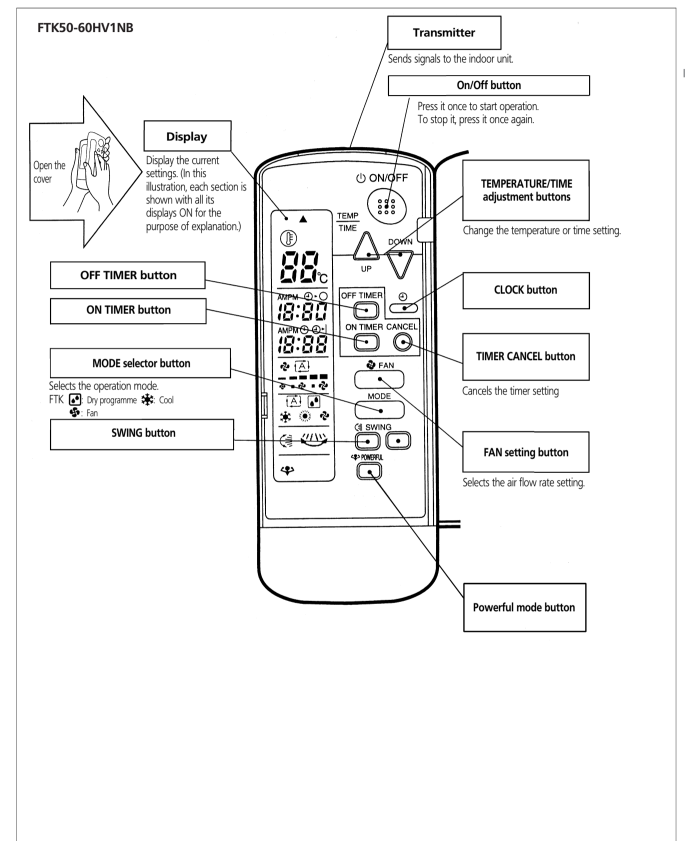
9 9-1



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9–1 Infrared remote control



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9–1 Infrared remote control



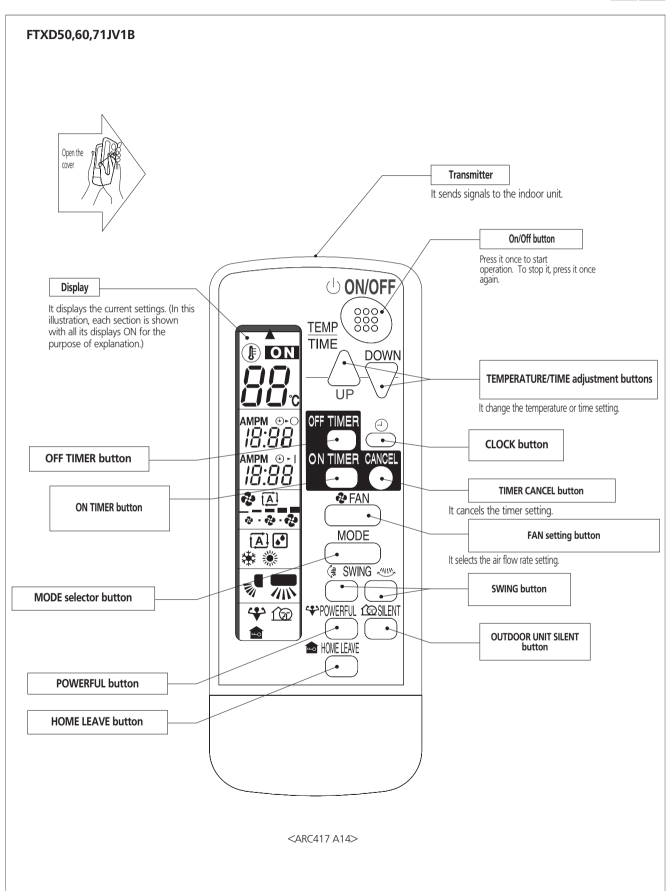


FTX25-35JAV1NB **Transmitter Display** Sends signals to the indoor unit. It displays the current settings. (In this illustration, Open the each section is shown with cover all its displays ON for the purpose of explanation. Some models may not show all its indications.) TEMPERATURE/TIME adjustment buttons ◆ € & E = 18 18 Change the temperature or time setting. **POWERFUL button** On/Off button Press it once to start operation. To stop it, press it ON/OFE **MODE** selector button ROWERFULL **TEMP** 0 Selects the operation mode. 4 **FAN setting button** FTX (Auto Selects the air flow rate setting. **♦** Dry (SWING) @FAN) (MODE) 🗱: Cool **SWING button** G-SLEEP SENSOR : Heat **P**₀ CANCEL ON م **Good Sleep Cooling Operation (G-sleep)** Intelligent Eye button **①** /• ∙OFF Cancels the timer setting TIMER **ON TIMER button TIMER CANCEL button OFF TIMER button CLOCK button** ARC423A2 **ON TIMER setting button** It changes the time setting

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9–1 Infrared remote control

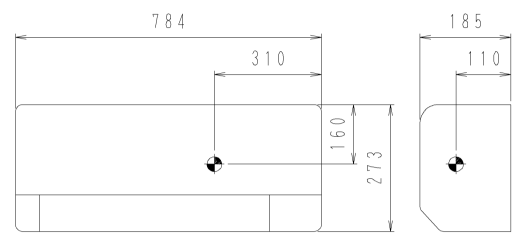


10 Centre of gravity



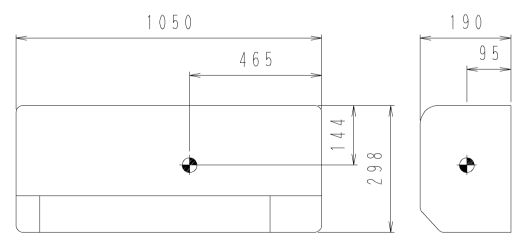


10 FTK25-35JAV1NB FTX25-35JAV1NB



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FTXD50-60-71JV1B



4D027652

11 Installation





